



LANGLEY. 1641.

A New Almanack and
Prognostication for this
yeare of our Lord God.
1641.

Being the first after Leape-yeare.

Composed for the Meridian
of the famous Mayor Towne of
Shrewsbury; and generally for all
the North-west parts of
Great Britain.

By Thomas Langley Philomath.

Felix qui potuit rerum cognoscere causas.

LONDON
Printed by R. Blisshop for the Com-
pany of Stationers.



The Common Notes and moveable Feasts for this present yeer 1641.

Account in England.

Account beyond Sea.

	8	The Golden number	28	
	28	The Epact	18	
	7	The Dominicall letter	A	
March	7	Shrovesunday	10	February
April	25	Easter day	31	March
May	30	Ascension Sunday	5	May
June	3	Ascension day	9	May
June	13	Whitsunday	19	May
November	20	Adventsunday	1	December

The Anatomy of mans body, as the parts thereof are by Astrologers attributed unto the 12 Signes of the Zodiaque.

V Aries, Head and face.

♉ Taurus
Neck and
throat.
♋ Cancer
Breast, sto-
mach, and
ribs.
♍ Virgo
Bowels and
belly.
♏ Scorp.
Secret
members.
♐ Capricorn
Knees.



♊ Gemini
Armes and
shoulders.
♌ Leo
Heart and
back.
♎ Libra
Weines^t and
loynes.
♐ Sagittarius
Thighes.
♑ Aquarius
Legs.

♒ Pisces the feet

The Beginning and Ending of the foure
Termes, with their Returnes for this
yeere 1641.

Fullary Terme begins January 23. ends Feb.
January 12. hath 4. Returnes.

Returne dayes, or dayes of Ellopyne.	Dayes of Exception.	Returna Brevium.	Dayes of appearance.
O&ab.Hill. Jan. 21	Janua. 22	Janu. 22	Janua. 23
Quind.Hill. Jan. 28	Janua. 29	Janu. 29	Janua. 30
Craft Purif. Feb. 3	Febz. 4	Febz. 4	Febz. 5
O&ab.Puri. Feb. 10	Febz. 11	Febz. 11	Febz. 12

Walter Terme beginneth May 12. and endeth
June the 7. hath 5. Returnes.

Quind.Pasc. Ma. 10	May 11	May 11	May 12
Tres.Pasc. May 17	May 18	May 19	May 20
Menf. Pasc. May 24	May 25	May 26	May 27
Quinq.Paf. Ma. 31	June 1	June 1	June 2
Craft.Afce. Jun. 4	June 4	June 5	June 5

Trinity Terme beginneth June the 25. and
endeth July the 14. hath 4. Returnes.

Craft. Trin. Jun. 21	June 22	June 22	June 23
O&ta. Trin. Jun. 28	June 29	June 29	June 30
Quind. Trin. July 5	July 6	July 6	July 7
Tres Trin. July 12	July 13	July 13	July 14

Michaelmas Terme beginneth October the 9. and
endeth November the 29. hath 8. Returnes.

O& Mich. Octo. 7	Octob. 8	Octob. 8	Octob. 9
Quin.Mich. Oct. 14	15	15	16
Tres Mich. Oct. 21	22	22	23
Men. Mich. Oct. 28	29	29	30
Craf. Anim. Nov. 3	Nov. 4	Nov. 4	Nov. 5
Craf. Mart. Nov. 12	13	14	15
O&ta. Mar. Nov. 19	19	20	22
Quin. Mar. Nov. 25	26	26	27

January hath xxxj. dayes.

- New Moon the 2 day past 4 in the morn. windy
- ☾ First quar. the 9 day past 1 afternoon faire.
- Fullmoon the 17 day past 3 in morning faire.
- ☾ Last quar. 24 day past 4 afternoon raynie.
- New moon last day neare 7 morning cold.

1	a	Helo set. ba	knees	29	3	08	21	3	39
2	b	Oct. Steph.	legs	●	3	48	8	19	41
3	c	Oct. John	legs	1	4	36	8	18	42
4	d	Oct. Innoce.	feete	2	5	24	8	17	43
5	e	Simoon	feete	3	6	12	8	15	45
6	f	Epiphany.	Twel	4	7	08	14	3	46
7	g	Iulian mar.	head	5	7	48	12	3	48
8	a	Lucian	head	6	8	36	8	10	50
9	b	Agapite	face	7	9	24	8	8	52
10	c	Sol in Aqua	neck	8	10	12	8	6	54
11	d	Higinus	throat	9	11	08	5	3	55
12	e	Archa.	armes	10	11	48	8	3	57
13	f	Hillary B.	med. in	11	12	36	8	1	59
14	g	Cross. Hillar.	shoude.	12	1	24	8	0	0
15	a	Maurice	bzeaf	13	2	12	7	58	4
16	b	Marcellus	stomach	14	3	0	7	57	4
17	c	2 Sund. Epip.	heart	●	3	48	7	55	4
18	d	Pyrica	back	16	4	36	7	53	4
19	e	Mollian	guts	17	5	24	7	51	4
20	f	Agnes	belly	18	6	12	7	49	4
21	g	Octab. Hilla.	loynes	19	7	0	7	47	4
22	a	excep ret. bre	loynes	20	7	48	7	45	4
23	b	Cerm begin.	secrets	21	8	36	7	43	4
24	c	3 Sund. Epip.	bladder	●	9	24	7	41	4
25	d	Conb. Paul	thighes	23	10	12	7	40	4
26	e	Iuliana	thighes	24	11	0	7	38	4
27	f	Agnes 2	knees	25	11	48	7	36	4
28	g	Quind. Hill.	knees	26	12	36	7	34	4
29	a	except ret. bre	legs	27	1	24	7	32	4
30	b	Apparance	legs	28	2	12	7	29	4
31	c	4 Sund. Epip.	legs	●	3	0	7	27	4

February hath xxviii dayes.

-) First quart. the 7 day, near 11 at night. *seasonable.*
 ● Full Mo. the 15 day, half an ho. past 2 night. *cold sleete.*
 C Last quarter the 22 day, neere 11 at night. *faire*

Month and weeks daies	Festivals, and Termes begin- ning and en- ding.	Sign) is in every d. none.	Moon age	Ful Sea London. Bridge.	rising. Sunne	setting. Sunne
1	Bridget.	feete	1	3 48	7 25	4 35
2	e Purif. Mary	Candi.	2	4 30	7 23	4 37
3	f craft. Purif.	feete	3	5 24	7 20	4 40
4	g Excep. ret.	head &	4	6 12	7 18	4 42
5	a Appearance	face	5	7 C	7 16	4 44
6	b Amundus	neck	6	7 48	7 13	4 47
7	f Augustine	neck &	7	8 30	7 11	4 49
8	d Paul	throat	8	9 24	7 9	4 51
9	e Sun in Pices	armes	9	10 12	7 7	4 53
10	f Octab. Purif.	Schol.	10	11 0	7 5	4 55
11	g Excep. ret.	breast &	11	11 48	7 3	4 57
12	a Terme ends	stomach	12	12 36	7 1	4 59
13	b Agabus	heart	13	1 24	6 58	5 2
14	c Vallentine	back	14	2 12	6 56	5 4
15	d Faustine	guts &	15	3 C	6 54	5 6
16	e Julian	belly	16	3 48	6 52	5 8
17	f Simcon Bp.	loynes	17	4 30	6 50	5 10
18	g Sabine Br.	loynes	18	5 24	6 48	5 12
19	a Shidred Mir.	secrets &	19	6 12	6 45	5 15
20	b 69 martyrs	bladder	20	7 0	6 43	5 17
21	c Septuagesima.	thigh &	21	7 48	6 41	5 19
22	d Wedding out	thighs	22	8 36	6 38	5 22
23	e Peter chape	thighs	23	9 24	6 36	5 24
24	f S. Marthas	knees	24	10 12	6 34	5 26
25	g Inben Paul	knees	25	11 0	6 31	5 29
26	a Ethelbert	legs	26	11 48	6 29	5 31
27	b Oswald	legs	27	12 36	6 27	5 33
28	c Sexagesima	feete.	28	1 24	6 24	5 36

March hath xxxj. dayes.

- New Moone 2. day, a quart. after 1. morn. *moysture.*
- First quarter the 9. day about 10 morning. *variable.*
- Full moon the 17. day past 1. in the morn. *windy.*
- Last quarter 24. day about 10. in the morn. *cloudy.*
- New moon the last day, after 6. at night. *windy.*

1	o	Davie 1p.	feete	29	2	12	6	22	5	38
2	c	Chard Bp.	feete	●	3	6	6	20	5	40
3	f	Maurice	ce ad	1	3	48	6	18	5	42
4	g	Myrian	ce ad	2	4	39	6	16	5	44
5	a	Eusebius	face	3	5	24	6	13	5	47
6	b	Victor	neck	4	6	12	6	11	5	49
7	c	Shrove Sund	Tho. Aq	5	7	9	6	9	5	51
8	d	Felix deposed	armes	6	7	48	6	6	5	54
9	e	40 Martyrs	should	7	8	36	6	4	5	56
10	f	Ash wensday	1 d. Lent	8	9	24	6	2	5	58
11	g	Sun in Arics	breast	9	10	12	6	0	6	0
12	a	Gregory	stomach	10	11	0	5	58	6	2
13	b	Theodore	heart	11	11	48	5	56	6	4
14	c	Quadragesim	back	12	12	36	5	54	6	6
15	d	Longine	guts	13	1	24	5	51	6	9
16	e	Boniface	belly	14	2	12	5	49	6	11
17	f	Getrude	loynes	●	Patric	5	47	6	13	
18	g	King Edwa.	loynes	16	3	48	5	44	6	16
19	a	Ember week	secrets	17	4	36	5	42	6	18
20	b	Cuthbert	bladder	18	5	24	5	40	6	20
21	c	Ord. Minist.	thighes	19	6	12	5	38	6	22
22	d	Benedict.	thighes	20	7	0	5	36	6	24
23	e	Afradole	knees	21	7	48	5	33	6	27
24	f	Theodore fat	knees	●	8	36	5	31	6	29
25	g	Annun. Ma	legs	23	9	24	5	29	6	31
26	a	Calio: Mar.	legs	24	10	12	5	26	6	34
27	b	Inir. R. Car	legs	25	11	0	5	24	6	36
28	c	3 Sun. Lent.	feete	26	11	48	5	22	6	38
29	d	Eustace Vir.	feete	27	12	36	5	20	6	40
30	e	Guibon	head	28	1	24	5	18	6	42
31	f	Adelm. Bp.	face	●	2	12	5	16	6	44

April hath xxx. dayes.

- ☾ First quart. the 8 day at 9 in the morn. *seasonable.*
- Full Moon the 15 day past 8 in the mor. *variable.*
- ☾ Last quart. the 22 day neere 3 in the mor. *wet.*
- New Moon last day half an houre before noon. *temy*

1	g	Theodore	face	1	3	0	5	14	6	46
2	a	Mary Egypt	neck &	2	3	48	5	12	6	48
3	b	Richa. Bish.	throat	3	4	36	5	10	6	50
4	c	Mid Lent Sun.	armes	4	5	24	5	8	6	52
5	d	Vincent	armes &	5	6	12	5	6	6	54
6	e	Dextus Pa.	shoulder	6	7	0	5	4	6	56
7	f	Euphemia	breast &	7	7	48	5	2	6	58
8	g	Dionysius	stomach	8	8	36	4	5	6	1
9	a	Perpetuus	heart &	9	9	24	4	5	7	3
10	b	Sun in Taur	back	10	10	12	4	5	7	5
11	c	5 Sund. Lent.	guts &	11	11	0	4	5	7	7
12	d	Julius	belly	12	11	48	4	5	7	9
13	e	Ernigill	loynes	13	12	36	4	4	7	11
14	f	Valerian	loynes	14	1	24	4	4	7	13
15	g	Leonard	secret &	●	2	12	4	4	7	15
16	a	Flodore	bladder	16	3	48	4	4	7	18
17	b	Osmond	thighs	17	4	36	4	4	7	20
18	c	Easter Sunday	thighs	18	5	24	4	3	7	22
19	d	Alphage	knees	19	6	12	4	3	7	24
20	e	Victor	knees	20	7	0	4	3	7	26
21	f	Simson Bp.	knees	21	7	48	4	3	7	28
22	g	Maund. Thu.	legs	☾	8	36	4	3	7	30
23	a	George Mar.	Good F.	23	9	24	4	2	7	32
24	b	Egebert	feete	24	10	12	4	2	7	34
25	c	Easter day	St. Mark	25	11	0	4	2	7	36
26	d	Clete Bishop	head	26	11	48	4	2	7	38
27	e	Anastatius	head &	27	12	36	4	2	7	40
28	f	Vitalis	face	28	1	24	4	1	7	42
29	g	Peter of Mil	neck &	29	2	12	4	1	7	44
30	a	Erkinwald	throat	●	3	0	4	1	7	46

May hath xxxj. dayes.

- ☾ First quar. the 7 day, neer 10 in the morn. *seasonable.*
 ● Full moon the 14 day, past 1 in the morn. *temperate*
 ☾ Last qu. the 22 day, neer 10 in the morn. *variable.*
 ● New moon the 30 day, at one in the morn. *windy.*

1	b	Phil & Iacob.	throat	1	3	48	4	12	7	48
2	c	Low Sunday	armes	2	4	36	4	10	7	50
3	d	Wedding in	shoulder	3	5	24	4	8	7	52
4	e	Inbem C. of.	breast	4	6	12	4	6	7	54
5	f	Gotthardus	stomach	5	7	0	4	4	7	56
6	g	Ioh. Port. lat	heart	6	7	48	4	3	7	57
7	a	Ioh. Weberly	back	7	8	36	4	1	7	59
8	b	Apar. micha	guts	8	9	24	4	0	8	0
9	c	2 Sund. Easter	guts	9	10	12	4	58	8	2
10	d	Quind Pasch.	belly	10	11	0	3	57	8	4
11	e	San in Gemi.	Except.	11	11	48	3	55	8	5
12	f	Term. begin	ret Ap.	12	12	36	3	54	8	6
13	g	Herbatus	secrets	13	1	24	3	52	8	8
14	a	Coniface	bladder	14	2	12	3	51	8	9
15	b	Sophie	thighs	15	3	0	3	49	8	11
16	c	2 Sund. East.	thighes	16	3	48	3	47	8	13
17	d	Tres Pasch.	knees	17	4	36	3	46	8	14
18	e	Except.	knees	18	5	24	3	44	8	16
19	f	ret. bre.	legs	19	6	12	3	43	8	17
20	g	Appearnce	legs	20	7	0	3	42	8	18
21	a	Hellen Querc.	legs	21	7	48	3	41	8	19
22	b	Ilidore	feete	22	8	36	3	40	8	20
23	c	4 Sund. East.	feete	23	9	24	3	39	8	21
24	d	Menfe Pasch.	head	24	10	12	3	38	8	22
25	e	Except	face	25	11	0	3	37	8	23
26	f	ret. bre.	neck	26	11	48	3	36	8	24
27	g	Appearnce.	neck	27	12	36	3	35	8	25
28	a	Germane	throat	28	1	24	3	34	8	26
29	b	Selle	armes	29	2	12	3	33	8	27
30	c	Regation Su.	shoulder	30	3	0	3	32	8	28
31	d	Quinq. Pasch.	wed out	1	3	48	3	31	8	29

June hath xxx dayes.

- First quar. the 6 day neer 10 in the morn. *coole ayre.*
- Full moon the 13 day, past 1 in the morn. *temperate.*
- Last quar. the 20 day at 10 in the morn. *seasonable.*
- New moon the 28 day past 3 after noon. *faire.*

1	e	Except. ret.	breast &	2	4	36	3	30	8	30
2	f	Appetanc	stomac.	3	5	24	3	30	8	30
3	g	Attention da.	heart &	4	6	12	3	29	8	31
4	a	Cras Ascen.	back	5	7	0	3	29	8	31
5	b	Exc. ret. bze.	guts &	6	7	48	3	28	8	32
6	c	6 Sun Easter.	belly	7	8	36	3	28	8	32
7	d	Terme ends	loynes	8	9	24	3	28	8	32
8	e	Medarde	loynes	9	10	12	3	28	8	32
9	f	Trans. Ed.	secrets &	10	11	0	3	28	8	32
10	g	Prim. Felix	bladder.	11	11	48	3	28	8	32
11	a	Barbara	thighes	12	12	36	3	28	8	32
12	b	Sun in Canc.	thighes	13	1	24	3	27	8	33
13	c	Whitsunday	knees	14	2	12	3	27	8	33
14	d	Fazil	knees	15	3	48	3	27	8	33
15	e	Modestus	legs	16	4	36	3	28	8	32
16	f	Brandon	legs	17	5	24	3	28	8	32
17	g	Marcell	legs	18	6	12	3	28	8	32
18	a	Ember weeke	feete	19	7	0	3	28	8	32
19	b	Gerbas	feete	20	7	48	3	28	8	32
20	c	Trinity Sund.	Wed. in	21	8	36	3	28	8	32
21	d	Ord. ministr.	craft. T.	22	9	24	3	29	8	31
22	e	Except. day	ed. face	23	10	12	3	29	8	31
23	f	Her. b. c. ad	neck	24	11	0	3	30	8	30
24	g	S. John Day	Cor. Ch	25	11	48	3	30	8	30
25	a	Terme begin	armes &	26	12	36	3	31	8	29
26	b	Augustine	shoul.	27	1	24	3	32	8	28
27	c	1 Sund Trin.	breast &	28	2	12	3	33	8	27
28	d	Fall	Oct. Tr.	29	3	0	3	34	8	26
29	e	S. Peter	Ex. et.	30	3	48	3	35	8	25
30	f	Appearance	heart	1	4	36	3	36	8	24

Iuly hath xxxj. dayes.

- 1 First quart. the 6. day about high noon. *seasonable.*
- 2 Full Moon the 12 day past 11 in the morn. *faire.*
- 3 Last quart. the 19. day neer 7 at night. *soultry hot rayn.*
- 4 New Moon the 27 day neer 8 in the morn. *more mild.*

1	g	Oct. Joh Ba.	back	3	5	24	3	37	8	23
2	a	Wist. Mary	guts e	4	6	12	3	38	8	22
3	b	Trans. Tho.	belly	5	7	0	3	39	8	21
4	c	2 Sund. Trin.	loynes	6	7	48	3	41	8	19
5	d	Quind. Trin.	loynes	7	8	36	3	42	8	18
6	e	Excep. ret.	secrets e	8	9	24	3	43	8	17
7	f	Apperance	bladder	9	10	12	3	45	8	15
8	g	Gims depo.	thighes	10	11	48	3	46	8	14
9	a	Chilstantus	thighes	11	12	36	3	48	8	12
10	b	7 Bietzen	knees	12	1	24	3	50	8	10
11	c	3 Sun. Trin.	knees	13	2	12	3	52	8	8
12	d	Tres Trin.	knees	14	3	0	3	54	8	6
13	e	sun in Leo.	Except.	15	3	48	3	55	8	5
14	f	Terme ends	legs	16	4	36	3	57	8	3
15	g	Switthen	legs	17	5	24	3	59	8	1
16	a	Diamond	feete	18	6	12	4	0	8	0
17	b	Alexius conf.	feete	19	7	0	4	2	7	58
18	c	4 Sund. Trin.	head	20	7	48	4	3	7	57
19	d	Doq da. beg	head e	21	8	36	4	5	7	55
20	e	Margaret	face	22	9	24	4	7	7	53
21	f	Barab btrg.	neck e	23	10	12	4	9	7	51
22	g	Mary Mag.	throate	24	11	0	4	11	7	49
23	a	Apoline	armes e	25	1	48	4	13	7	47
24	b	Christia. fall	shoulder	26	12	0	4	15	7	45
25	c	James. 1 st	5 Sun tr.	27	12	36	4	17	7	43
26	d	Anna	breast	28	1	24	4	19	7	41
27	e	Martha	stomack	29	2	12	4	20	7	40
28	f	Samson	heart e	30	3	0	4	22	7	38
29	g	Jel. & his fel.	back	31	3	48	4	24	7	36
30	a	Abdon Mar.	guts e	32	4	36	4	26	7	34
31	b	Germane	belly	33	5	24	4	28	7	32

August hath xxxi dayes.

-) First quarter the 3 day, about midnight. *windy hot.*
 ☉ Full Moon the 11 day, in the morn. at 11. *moysture.*
 (Last quart. the 18 day, neere 8 at night. *temperate.*
 ☾ New Moon the 26 day, past 9 in the morn. *variable.*

1	6	Sund. Trin.	Lam. da.	5	6	12	4	26	7	34
2	d	Stephen	secrets	6	7	0	4	28	7	32
3	c	Juden Ste	secrets &	7	7	48	4	30	7	30
4	f	Dominick	bladder	8	8	36	4	32	7	28
5	g	Gotoz. Conf	thighes	9	9	24	4	34	7	26
6	a	Crans. Chri.	thighes	10	10	12	4	36	7	24
7	b	Donatus	knees	11	11	48	4	38	7	22
8	c	7 Sun. Trin.	knees	12	12	36	4	40	7	20
9	d	Roman Ma.	legs	13	1	24	4	42	7	18
10	e	Laurence	legs	14	2	12	4	45	7	15
11	f	Tiburt	feete	3	0	4	47	7	13	
12	g	Clare Virgt.	feete	16	3	48	4	49	7	11
13	a	Hipollito	feete	17	4	36	4	51	7	9
14	b	San in Virgo.	head &	18	5	24	4	53	6	7
15	c	8 Sund. Trin.	face	19	6	12	4	55	6	5
16	d	Cluthertus	neck	20	7	0	4	57	6	3
17	e	Oct. Laure.	neck &	21	7	48	4	59	6	1
18	f	Agapite Mar.	throat	8	36	5	2	6	58	
19	g	Magnus	armes &	21	9	24	5	4	6	56
20	a	Ledwot ck	shoulder	24	10	12	5	6	6	54
21	b	Bernard	breast &	25	11	0	5	8	6	52
22	c	9 Sund. Trin.	stomac.	26	11	48	5	10	6	50
23	d	St. Barthol	heart	27	12	36	5	12	6	48
24	e	St. Barthol	heart &	28	1	24	5	14	6	46
25	f	Lein. & Fra.	back	29	2	12	5	16	6	44
26	g	Zephan	guts &	3	0	5	18	6	42	
27	a	Ruffin Ma.	belly	1	3	48	5	20	6	40
28	b	Augustin Ep.	loynes	2	4	36	5	22	6	38
29	c	Woa da. en	IOS. Tr.	3	5	24	5	24	6	36
30	d	Felix & Hab	secrets	4	6	12	5	26	6	34
31	e	Cuthbert	bladder	5	7	0	5	28	6	31

September hath xxx. dayes.

- ☾ First quar, the 2 day neare 6 at night *temperate.*
- Full moon the 9 day after 2 in the aftern. *variable.*
- ☾ Last quar. the 16 day, neere 11 at night. *windy*
- New moon the 24 day, after 6 at night. *windy*

1	f	Stiles Abb.	thighes	6	7	48	5	32	6	28
2	g	Anth. Mar.	thighes	☾	8	36	5	34	6	27
3	a	Gregory	knees	3	9	24	5	36	6	24
4	b	Tra of. C.	knees	9	10	12	5	38	6	21
5	☾	11 Sund. Trin.	legs	10	11	48	5	40	6	20
6	d	Eugenius	legs	11	12	36	5	42	6	18
7	e	Mat. Mary	legs	12	1	24	5	44	6	16
8	f	Mat. of Sim.	feete	13	2	12	5	47	6	13
9	g	Gorgonius	feete	●	3	0	5	49	6	11
10	a	Sillicius	head	14	3	48	5	51	6	9
11	b	Diothy	head &	15	4	36	5	54	6	6
12	☾	12 Sun. Trin.	face	17	5	24	5	56	6	4
13	d	Sun in Libra	neck &	18	6	12	5	58	6	2
14	e	Holy Crosse	thzate	19	7	0	6	06	0	0
15	f	Nichodemus	arnes	20	7	48	6	25	5	5
16	g	Edith Virg.	arnes	☾	8	36	6	45	5	5
17	a	Ember week	boulder	22	9	24	6	65	5	5
18	b	Victor & cor.	peast	23	10	12	6	95	5	5
19	☾	13 Sun Trin.	Ord. Mi	24	11	0	6	115	4	5
20	d	Eustace & ad	hart &	25	11	48	6	135	4	5
21	e	S. Mathew	back	26	12	36	6	165	4	5
22	f	Mauritius	guts &	27	1	0	6	185	4	5
23	g	Tecla Virg	belly	28	1	24	6	205	4	5
24	a	Andoche	opnes	●	3	12	6	225	3	5
25	b	Struane	opnes	1	4	0	6	245	3	5
26	☾	14 Sund. Trin	secrets	2	4	48	6	275	3	5
27	d	Cosm. & Dam	sladder	3	5	36	6	295	3	5
28	e	Cruperius	thighes	4	5	24	6	315	3	5
29	f	Nich. Arch	thighes	5	7	12	6	345	2	5
30	g	Herom Pr.	knees	6	3	0	6	365	2	5

October hath xxxj dayes.

- First quar. the 2 day neer 3 in the morn. *windy.*
- Full moon the 9 day about 5 in the morn. *variable.*
- Last quar. the 16 day, neer 2 after noon. *wint. weath.*
- New moon the 24 day, past 6 at night. *moysture*

1	a	Remigius	knees	7	8	4	6	38	5	22
2	b	Leodegarius	legs	9	9	3	5	41	5	19
3	c	15 Sun. Trin.	legs	9	10	24	6	43	5	17
4	d	Francise con.	legs	10	11	12	6	45	5	15
5	e	A. C. fro. S. Mai.	seete	11	12	48	6	48	5	12
6	f	Faith b'rg.	seete	12	1	36	6	50	5	10
7	g	Octab. Mich.	head	13	2	24	6	52	5	8
8	a	Except. ret. bz.	head &	14	3	0	6	54	5	6
9	b	Term. begin.	face	14	3	48	6	56	5	4
10	c	16 Sund. Tri.	neck &	14	4	36	6	58	5	2
11	d	Picatus	throate	17	5	24	7	1	4	59
12	e	Willard	arines	18	6	12	7	3	4	57
13	f	Sun in Scorp.	arines &	19	7	0	7	5	4	55
14	g	Quind. Mich.	shoulde.	20	7	48	7	7	4	53
15	a	Except. ret.	breast &	21	8	36	7	9	4	51
16	b	Appearance	stomac.	21	9	24	7	11	4	49
17	c	17 Sund. Tri.	heat. fa.	23	10	12	7	13	4	47
18	d	St. Luke	back	24	11	0	7	16	4	44
19	e	Frideswede.	guts	25	11	43	7	18	4	42
20	f	Sindulphus.	guts &	26	12	36	7	20	4	40
21	g	Tres Mich.	belly	27	1	24	7	23	4	37
22	a	Except. ret.	loynes	28	2	12	7	25	4	35
23	b	Appearance	loynes	29	3	0	7	27	4	33
24	c	18 Sund. trin.	secrets	30	3	48	7	29	4	31
25	d	Trif. & Crif.	bladder	1	4	36	7	32	4	28
26	e	Charistus	thighs	2	5	24	7	34	4	26
27	f	Florence	thighs	3	6	12	7	36	4	24
28	g	Simon & iude	Me. Mi.	4	7	9	7	38	4	22
29	a	Except. ret.	knees	5	7	48	7	40	4	20
30	b	Appearance	legs	6	8	36	7	41	4	19
31	c	19 Sun. Trin.	legs	7	9	24	7	43	4	17

November hath xxx. dayes.

- First quart. the 1 day, neer 3 in morn. *cold and wet.*
- Full Moon the 8 day past 1 in the morn. *frost thret.*
- Last quart. the 15 day, neer 10 in the morn. *faire.*
- New moon the 22 day, past 1 in the aftern. *seasonable.*
- First quart. the 29 day, neere 10 at night. *wet.*

1	d	All Saints	feete)	10	12	7	45	4	15
2	e	All Soules	feete	9	11	0	7	47	4	13
3	f	Craft. Anim.	feete	10	11	48	7	49	4	11
4	g	Except. ret.	head	11	12	36	7	51	4	9
5	a	Appearance	ea. con.	12	1	24	7	53	4	7
6	b	Leonard	neck	13	2	12	7	55	4	5
7	c	10 Sun. Trin.	neck &	14	3	0	7	57	4	3
8	d	4 Crowned	thraate	●	3	48	7	58	4	2
9	e	Theodore	armes &	16	4	36	7	04	4	0
10	f	Triphon	houlde.	17	5	24	8	13	3	59
11	g	Martin Bish.	brea st	18	6	1	8	33	3	57
12	a	Craft. Mart.	S. sagit.	19	7	0	8	53	3	55
13	b	Except. ret.	stomac.	20	7	48	8	63	3	54
14	c	21 Sun. Trin.	heart &	●	8	38	8	83	3	52
15	d	Appearance	back	22	9	24	8	103	3	50
16	e	Edmund dep.	guts &	23	10	12	8	123	3	48
17	f	Hugonius	belly	24	11	0	8	143	3	46
18	g		loynes	25	11	48	8	153	3	45
19	a	Octab. Mart.	loynes	26	12	36	8	173	3	43
20	b	Except. ret.	secretsa	27	1	24	8	183	3	42
21	c	22 Sund. Tri.	bladder	●	2	12	8	193	3	41
22	d	Appearance	thighes	1	3	0	8	213	3	39
23	e	Clement	thighes	2	3	48	8	223	3	38
24	f	Chrislogon	knees	3	4	36	8	233	3	37
25	g	Quind. mart.	knees	4	5	24	8	243	3	36
26	a	Except. ret.	legs	5	6	12	8	253	3	35
27	b	Appearance	legs	6	7	0	8	263	3	34
28	c	Laurentius.	med out	●	7	48	8	273	3	33
29	d	Terme ends	fast	8	8	36	8	283	3	32
30	e	S. Andrew	feete	9	9	24	8	293	3	31

December hath xxx dayes.

- Full Moon the 6 day, past 4 in the morn. *seasonable.*
- (Last quart. the 13 day, nere 1 at noon. *cold wint.*
- New Mo. the 22 day, a little after midn. *weather.*
-) First quart. the 30 day, at 9 in the morn, *& variable.*

1	f	Eligius	head &	9	10	12	8	29	3	31
2	g	Liban Mart.	face	10	11	0	8	30	3	30
3	a	Luctus	neck	11	12	3	6	30	3	30
4	u	Barbara	neck &	12	1	2	4	31	3	29
5	e	2 Sund. Adv.	throat	13	2	1	2	31	3	29
6	d	Nicholas	armes &	●	3	0	8	32	3	28
7	c	Ambrose	shoulde.	15	4	3	6	32	3	28
8	f	Con. of Ma.	brcast	16	5	2	4	32	3	28
9	g	Cyprian	brcast &	17	6	1	2	32	3	28
10	a	Eulaly Vir.	stomach	18	7	0	8	32	3	28
11	b	Damasus B.	heart	19	7	4	8	32	3	28
12	c	3 Sund. Adve.	San. ca	20	8	3	6	32	3	28
13	d	Lucy Virg.	guts &	(9	2	4	32	3	28
14	e	Gallerian	belly	22	10	1	2	32	3	28
15	f	Mecius	loynes	23	11	0	8	32	3	28
16	g	Martini Ma.	loynes	24	11	4	8	32	3	28
17	a	Emb. wees	secrets &	25	12	3	6	32	3	28
18	b	Altoz	bladder	26	1	2	4	32	3	28
19	c	Ord. Minist.	4 s. Ad.	27	2	1	2	31	3	29
20	d	Phil Jan	thighes	28	3	0	8	31	3	29
21	e	St. Tho. Ap.	knees	29	3	4	8	30	3	30
22	f	30. Mart.	knees	●	4	3	6	30	3	30
23	g	Victoria	knees	2	5	2	4	29	3	31
24	a	Ignatius	legs	3	6	1	2	29	3	31
25	b	Quinn. day	legs	4	7	0	8	28	3	32
26	c	St. Steph.	feete	5	7	4	8	28	3	33
27	d	St. John	feete	6	8	3	8	26	3	34
28	e	Innocents	head	7	9	2	4	25	3	35
29	f	Tho. Beck.	head &	8	10	1	2	24	3	36
30	g	James	face)	11	0	8	23	3	37
31	a	Sylvester	neck	10	11	4	8	22	3	38

A plain and easie table, shewing the beginning, continuance, and ending of the Reignes of all the Kings and Queens since *William the Conquerour*: with the time since their Reigne ended to this yeere. 1641

The Kings Names.	Began their Reigne.	Reigned yea.mon.da.	Since their Reign. ended
William Con	1066 Octo. 14	20 11 22	554 Sept. 2
William Ruf.	1087 Sept. 9	12 11 18	541 Aug. 2
Henry 1	1100 Aug. 1	35 4 10	506 Dec. 2
Stephen	1135 Dec. 2	18 11 19	487 Octob. 25
Henry 2	1154 Octo. 25	34 9 2	452 Iuly 6
Richard 1	1189 Iuly 6	9 9 22	442 April 6
John	1199 April 6	17 7 0	425 Octob. 19
Henry 3	1216 Octo. 19	56 1 0	369 Nov. 16
Edward 1	1272 Nov. 16	34 8 9	335 Iuly 7
Edward 2	1307 Iuly 7	19 7 6	315 Jan. 25
Edward 3	1326 Jan. 25	50 5 7	264 Iune 21
Richard 2	1377 Iune 21	22 3 16	242 Sept. 29
Henry 4	1399 Sept. 29	13 6 5	229 Marc. 20
Henry 5	1412 Mar. 20	9 5 24	229 Aug. 31
Henry 6	1422 Aug. 31	38 6 18	180 Marc. 4
Edward 4	1460 Mar. 4	22 1 8	158 April 9
Edward 5	1483 April 9	0 2 18	158 Iune 22
Richard 3	1483 Iune 22	2 2 5	156 Aug. 22
Henry 7	1485 Aug. 22	23 8 19	132 April 22
Henry 8	1509 Apr. 22	37 10 1	94 Janu. 28
Edward 6	1546 Jan. 28	6 5 19	88 Iuly 6
Qu. Mary	1553 Iuly 6	5 4 22	83 Nov. 17
Qu. Elizabeth	1558 Nov. 17	44 4 15	33 Mar. 25
R. James	1602 Mar. 24	22 0 3	16 Mar. 27
R. Charles	1625 Mar. 27	1641. whiteth 17.	

Note that each King began his reigne at the same time that the next-precedent King ended his.

Thomas Langley his Prognostication
for this present yeare of our
Lord God, 1641.

Winter Quarter

Beginneth at the Sun's entrance into Capricorne, and lasteth untill he hath made his passage through the latter part of Pisces, making his greatest declination to the Southward, producing unto us the shortest day, and longest night; this season is the most coldest of all the rest, and the weather being the more agreeable to its owne nature is the best, being cold and moyst; and yet overmuch cold killeth trees in a warme Region, especially tender trees. A warme and moyst winter is unwholsome, & an enemy to husbandmen, but if reasonable store of Snow fall and lye without melting by frost, it preserve the Corne, and begetteth great plenty. Diseases like to afflict this Quarter, be Coughs, Palsies, Gouts, Feavers, Head-ach, Tooth-ach, fluxes of blood, and such like.

The Spring

In the comfortablest Quarter in the yeare, of nature warme and moyst, for then the Sunne draweth neere the Zenith; now the East winds blow, dispersing superfluous humors, making the earth apt and fit to bring forth all manner of things for the use of man, beginneth at the Sun's entrance into Aries, making the dayes and nights of an equall length, endeth on the 12 day of June. Now there ariseth with the Sunne, Stars called Plyades, Hyades, Oryon; and in the evening Arcturus tempestuous & moyst Stars, which stir up raine and moyst winds.

Diseases

A Prognostication.

Diseases attending on this quarter, are Leprosies, red spots, feavers, Cooth-ach, Ring Poxes, paines in the head and throat, small pox, falling sicknes, kings evil, wens, &c.

Summer.

Summer beginneth at the Sunns increase into the first minuite of the Northern and Tropicall signe Cancer, on the 10. of June Presepea & Asleti, and other fixed Stars, from whence, by the Sunns access, is raised up raine, to bring forward corne and other fruites; and after the things growing from the earth have got a full increase, and by heat waxing towards maturation, and ripenesse, the Sunne approaching the hot signe Leo, then ariseth Syrius and Procyon, being stars of a hot constellation stirring up heat, to the tempering whereof the Ethesian winde doe blow in the day time: Afterward the Sunne coming to Virgo, the said heate is mitigated by little and little: And at the rising of Arcturus bringeth raine, all things ceasing growth and increase, ending the Quarter on the 13. of September.

Autume or Harvett.

Autumne, or Harvett, beginneth on the 13. of September, the Sunne entering into the 1. minuite of the Equinoctiall signe Libra, equalling againe the night and day, of nature cold and drye, for the heate ceaseth with the Summer passed: Although plentifull showres doe then fall, so that the Vintage is then in the prime, and the winter seed time made commodious, yet notwithstanding the aire being so extreame made hot before by the Sunns access to hot Stars in Sagitary is somewhat increased, & the moisture of the earth drawne up, and the ground cherished and prepared for the winter following, lest that cold coming of a sudden might hurt

Langley. 1641.

hurt the seed and winter corne. This quarter hath his period at the Sunns departure from the last minutte of Sagtarius, a signe cold and moyst of the watry triplicity, accompanied with fogs and mists, and such other pernicious alterations, enemies to nature, and more uncomfortable than any of the other seasons, hurting all things that have a vegetive life: ingendring much sickness, as plague, feavers, pains about the parts of the body, especially take heed of surffets, &c. Qui ante non caver post dolebit.

Of the Eclipse of the Moone this yeare, 1641.

The Eclipse of the Moone will be visible to any sight (if not clouded) upon Friday the 8. day of October: the beginning thereof will be at 12 minutes past five, afternoone, the greatest obscurity at 7 min. past 7. the end at 4 min past nine, the parts eclipsed near 8.

Astronomick Elections for Physicke, &c.

And first of Blood-letting is chiefly to be regarded, with great circumspection and advice of the Physician, avoyding Quack-salving-knaves, who kill more then they cure: Note generally that it is not convenient eyther for a very leane man, or weake or fat man, to be let blood, neyther for a childe under 14 yeeres of age, and an old man about 56: Now there must also be observed the Complexion, time of the yeere, time of the day, dyet, &c.

For Complexion, let blood the	}	{	Phlegmatick	}	the Moon	{	Aries or Sagittarv.
Melancholy			Libra or Aquari.				
			Cholericke,		in		Cancer or Pisces.
			Sanguine,				Either of these.

For age let blood,	}	You h. from the change to the first quarter.
		Middle age, from first quarter, to the full.
		Elder age from full Moone, to the last quarter.
		Old age, from last quarter to the change.

Time of the yeare,	}	Spring good, and
		Harvest indifferent.

A. Prognostication.

For the time of the Month.

The moone in *Taurus, Gemini, Leo, Virgo, Capricorn*.
 The day before or after the change and full.
 12 houres before or after the quarters of moon
 The Moone with γ or δ very aspective.

The time of the day | Morning after Sun rise fasting | The aire temperate.
 After noon after perfect digest | The wind not south.

Diet after | Sleep not presently, stirre not violently.
 Bleeding | Use not venery, feed thou warily.

Notwithstanding for the phrensie, the pestilence, the Squinancy, the Plurisie, Apoplexy, a continuall Head-ache growing of Choler, or Blood, a hot burning Fever, or any other extreame paine, in this case the patient may not tarry a chosen time, but incontinently with all convenient speede he must seeke his remedy: but then his blood is not to be let in so great a quantiry, as if a chosen time might bee respected.

Good to purge with	{ Electuaries. Potions. Pills.	} the Moon in {	Cancer. Scorpio. Pisces.
Prepare humours. Vomit. Purge by sneeling. Take Olisters. Take Gargarisms. Stop Rheumes, fluxes. Bath for cold diseases		{ The Moon in	Gem. Libr. Aquari. Aries, Taur. Capric. Cancer, Leo, Virgo. Aries, Lib. Scorpio. Cancer, or Aries. Taur. Virg. Capric. Aries, Leo, Sagitt.

A Table of Expences.

Expence.		Week.	Moneth.	Yeare.
Farsling	}	1 d. ob. q.	7 d.	7 sh. 7 d. q.
Halfe-peny		3 d. ob.	1 sh. 2 d.	15 sh. 2 d. ob.
A peny		7 d.	2 sh. 4 d.	1 l. 10 sh. 5 d.
Two pence		14 d.	4 sh. 8 d.	3 l. 8 sh. 10 d.
Three pence		1 sh. 9 d.	7 sh.	4 l. 11 sh. 3 d.
Foure pence		2 sh. 4 d.	9 sh. 4 d.	6 l. 1 sh. 8 d.
Five pence		2 sh. 11 d.	11 sh. 8 d.	7 l. 12 sh. 1 d.
Sixe pence	}	3 sh. 6 d.	14 sh.	9 l. 2 sh. 6 d.

Or worke thus: 2. pence a day is 2. pounds, 2. halfe pounds, 2. groats, and 2. pence, being put together, makes 3. pounds 10. pence a yeare. So 12. pence the day, is 12. pounds, 12. halfe pounds, 12. groats, and 12. pence, which is 16 pounds 5 shillings a yeare: Thus may you doe any Summe.

Geo.

A Prognostication.

Geometrical Measures,

Three Barly cornes in length make an Inch, 12. Inches a foote, 3. foote a yard, 5. yards and a halfe, or 16. foote and a halfe make a Pole or Rod to measure land with, 40. of those poles are a Furlong, and 8. Furlongs an English mile.

In an English mile is contained 1560. yards, 5280. foote, 67260 inches, 1920080. barly cornes: in which is contained of square: poles 160, yards 4840, feet 43560, inches 6272646. In a foote of board or glasse is contained 144 flat square inches: in a foote of timber is contained 1728 cubick square inches: this is to be understood to be as square as a Dye, and of such like square quarters of inches 110592.

To measure Timber is to multiply its square in it selfe, and with that product 1728, (the square inches that are in one foote) and the quotient will shew how much in length for one foote: Example, A peece of timber being 8. inches square, that 8. multiplied in it selfe makes 64. by which if you divide 1728. the quotient will be 27. which shewes that when the peece is 8. inches square, 27. inches in length will make a foot square, that is a foote of timber. But for the more easie measuring of timber, view the Table that followes, wherein is shewed how much in length will make a foote of any square; for every inch, quarter, & halfe quarters of inches, from 3. inches to 24.

The longest day at London is 16. houres, and 30. minutes: and at Yorke 17 houres lack 2 minutes; almost halfe an houre longer than at London.

The longest day at Cambridge is 16 houres, 34. minutes; 4. minutes longer than at London, and shorter by 24 minutes than the day at Yorke.

*Nulla dies brevis, nec est pars nulla dies,
Nec tu scis perire, nec esse dies.*

A Prognostication.

To measure square Timber.

Feet	0	12	2	25	37	2	50	12	66	1	75	89	2
Inches	fo. in.	fo. in.	fo. in.	fo. in.	fo. in.	fo. in.	fo. in.	fo. in.	fo. in.	fo. in.	fo. in.	fo. in.	fo. in.
3	16	09	14	9	13	7	12	7	11	9	10	11	10
4	9	08	8	6	8	0	11	6	7	1	8	9	6
	in.	pt.	in.	pt.	in.	pt.	in.	pt.	in.	pt.	in.	pt.	in.
5	62	12	65	79	62	70	59	82	67	13	54	68	52
6	48	0	47	6	44	33	42	52	49	20	39	38	37
7	35	27	34	4	32	88	31	77	30	72	29	72	28
8	27	0	26	18	25	39	24	63	23	92	23	23	22
9	21	34	20	73	120	20	19	66	18	85	18	65	18
10	17	28	16	86	16	45	16	6	15	68	14	131	14
11	14	28	13	96	13	65	13	36	13	7	12	78	12
12	12	0	11	76	11	52	11	29	11	6	10	85	10
13	10	22	10	4	9	85	9	66	9	48	9	37	9
14	8	82	8	66	8	51	8	36	8	22	8	18	7
15	7	59	7	56	7	44	7	31	7	19	7	10	6
16	5	75	6	65	6	55	6	45	6	35	6	35	6
17	5	98	5	83	5	80	5	72	5	64	5	56	5
18	5	34	5	26	5	19	5	12	5	5	4	58	4
19	4	79	4	72	4	66	4	60	4	54	4	48	4
20	4	32	4	26	4	20	4	16	4	11	4	6	4
21	3	91	3	86	3	82	3	77	3	73	3	69	3
22	3	57	3	53	3	49	3	45	3	41	3	37	3
23	3	27	3	23	3	20	3	16	3	13	3	9	3
24	3	0											

The use of this Table.

You must first find the number of inches, which is the square of your peece, on the left hand of the Table, under the title of Square : and in the next Column you have your length desired: If the square of your peece be even inches : but if the square of your peece which is to be measured be inches & quarters, or inches, quarters, and halfe quarters, then (as before) find the inches on the left hand of the Table, right against which towards the right hand, proceed untill you come under the

the other parts of your square, & you have your length desired : 100 parts maketh one inch; Example, when the piece of timber is 3 inches square, then 16 foot in length makes a foot : 3 inches and a halfe, and quarter square then 14 foot & 9 inches in length makes a foot, 3 inches and a halfe square then a 11 foote 9 inches : Likewise when the peece of timber is 8 inches square, then 27 inches in length makes a foot : and when the piece is 8 inches and halfe a quarter square, then 26 inches and 18 parts make a foote : if the peece be 8 inches & a quarter square, then 25 inches 39 parts do make a foot, and thus of the rest for square timber.

To measure round timber, is to gird the logge or peece of timber about with a string, and the fourth is taken for the true square, as if the ingirding of a logge be 24 inches about, 6 inches is taken for the true square, being a fourth part thereof, and so by the Table aforesgoing, 4 foot in length should make a foot square.

Rules of Husbandry.

The Ancients teach this lesson, to plow on plow day
of the dayes before : to fallow six dayes before
Valentines day : to set Beanes and Pease about St.
Chadds day : to sow Barly six dayes before St. George
day : to sell timber six dayes before Ascension day : to
plant Herbs and flowers before Mid-summer day, to
cut downe Meddows and sheere sheepe six dayes be-
fore St. James day : to reape Rye a little after Lam-
mas, Wheat before the day of Bartholmew, Barly on the
Nativity of Mary ; sow Hempe before St. Wilfrids day,
to carry it to water neare St. Margaret day : and to
beginne to reape about St. Mathews day : draine Med-
dows and up-lands about the Annuntiation of May ;
sow grounds at Mid-summer.

To prevent Moales that ate the roots of Corne in
Spring

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spring or fall ; take the smoake of Gunpowder or Massetins, and perfume their haunts and walkes : Against field Mice, take Arsenicke, Honey, and Lime, make it to a paste, and scatter it here and there about in the lands : Against field-rats, take Poppy seedes, bruised with wheate, therewith bait their holes : for Dismites take the roots of Gentian, and sprinkle the place where they beginne to build or resort ; for snalles blake or gray, take the corrupt dregs of strong train Oile, mixe it with ashes of Holly burnt, and sprinkle it about the corne, it will kill the Snalles, and better the corne, and ground : for wormes, three yore land in the hottest of Summer, it will also kill weeds and thistles ; then take Oxe dung and urine, burne it and fume the ground, this is a present remedy : Against lightning, bury a great toad, Newt, or any venomous thing in any part of the corne-field, closed in some stone Well, well luted up that no vapour may enter in ; or else sticke Holly or Ivy bushes in every corner of the field; from thunder great noyses are good, but principally make fires of the rotten staddles of stacks, or most stinking things you can get to burne in diuers places : against frost nothing better than the rotten litter taken from under the horses feet, spread on the corne, horse-dung dyed and scattered up the land, or the manure of Pulley: against Mists, Fogs and ill vapours, make diuers blazing fires, of dry fuel, purge the aire ; the best is dyed Hemlocke, Against hayle-stormes and tempest, take Wats Owles, House-cats, and set them on Stakes in the corners of the field : for Planet-stroken take the shaving of any Horne mixt with horse-dung, and burne it in diuers places of the field. To prescribe Corne in the house being threld, is to reape it at the change of the Moone, for then it is fullest and not subiect to putrification : but

if it needs further helpe, take Arsenicke and Mercury sublimated, and close it fast in baggs of Leather, and hang it neare your Garners.

Oyle Lees cast upon Coyne will doe the same, so likewise will the powder of Chaulke, dyed wormewood, the dyed leaues of Yew, Cypress, Vinegar, and Lacerpitium mixt and sprinkled, prelerbeth all manner of Pulse.

Take also your salt fish bartels inwardly well dasked with plaister, or Pitch Barrels sprinkled with Vinegar: For want of plaister dasked them with Pitch and Soape and Ashes or Lime, Vinegar and Soape-ashes, or the dyed hutch chest or bing of dye Oake-wood well seasoned, will keepe Coyne without putrifaction an hundred yeares: And where they are not to be got, there if the Soyle be dye, and without moysture, as in Rockes, Sands, wet springs abound nor, there handsome and close Cases made in the Earth, and covered so as the Ayre may not enter, will keepe Coyne long and sound without taint.

The

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The short view of Astronomy.

THE WORLD is a perfect composition of all things: But finite, adorned with all kind of formes and shapes of bodies, which in all parts are procreated, and do appear, and at first created by God as well in Earth as in Heaven by his word only of nothing, to the end the same might be a proper habitation place for man, in which he might behold Divilly and make knowne.

Aristotle maketh two definitions of the World: The first, that it is an apt frame consisting of Heaven and Earth, and of Celestiall and Terrestrial bodies, and of other naturall things in them contained: The other that it is a body perfect, round of forme, containing the ordinances and distributions of bodies created by God to tend unto a purpose, and is divided into two parts, viz. Elementall and Etherall. The first is subject to daily alterations, and containeth foure Elements, viz. Earth, Fire, Air, Water. The Element is that whereof any thing is compounded, and of it selfe not compounded: Of these foure Elements any part of any kind is also named for the whole: as any part of the Earth is called Earth, and so of the rest: of the commixion of them is ingendred divers things of sundry kinds, as well Negative as Sensitive, Rationall, or Irrationall. And every of these Elements nourisheth therein living Creatures, as the Salamander in our fire, but an imperfect Element because mixt with an earthy matter. The Camelion by the Fire, and Birds also that live there: fishes in the water: Moales and wormes in the Earth, man and Beast on the Earth.

The superficiall convexity of every one of these, as also these Planets resting upon the superficiall concave

of the next superior Planet and Element, as the earth hangeth in the concavity of the water, the water in the concavity of the aile, the aile in the concavity of the fire, as the scales of onions inclosing one another. The earth is a round body, like a ball, darke and hollow without concavity, hanging in the midst of the world by the providence of God, being as a point of a pen, in respect of the heavens: cold & drye by nature, the water cold and moist, the aile warme and moist, the fire hot and drye: yet each Element participateth with the other: as the fire with the Ayre in warmenesse, the Ayre with the water in moistnesse, the Earth with the water in coldnesse, with the fire in drynesse: So that two Elements be extremely contrary: as the fire warme and drye is contrary to the water cold and moist: and the Ayre warme and moist is contrary to the Earth cold and drye: and yet have a quantity passed predominating: as the fire exceeding in heat, the water in cold, by participation and communion of bodies perfect, as also imperfect, which are bodies mixt and gendered: The Aethi-
 eriall or Celestiall part of the world doth also compass in the concavity thereof all the Elementall Region, and hath in it the 7 Planets and their Spheres: the reason how the Spheres were first found out were their contrary motions in the heavens: all things in the heavens turning about the earth upon the Poles in 24 houres, and these motions are from the East into the west: and this we attribute to the motion of the 10 sphere, or Primum mobile without saying, being so appoynted by God from the beginning, & so carryeth about with a contrary motion every one in his kind, contrary to the former from the west into the east; and so are wheeled about oftentimes by the first mover, befoze they make a full revolution in themselves.

The next Sphere is the Christalin, being the ninth, & is almost

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almost insensible and is perfected in 49000 years. The rest of the Sphaeres are the 7 Planets, each Sphaere containing in it but one Starre: the uppermost and slowest is called Saturne, of a pale colour, performeth his course in 30 yeares: the greatnesse of his body exceeding the Earth 22 times, and distant from the earth 9073000 miles.

Jupiter performeth his course through the Zodiacke in 52 yeares: of colour faive and bright: his corpulency exceeding the Earth 14 times, and distant from the earth 3431400 miles.

Mars finisheth the tract of the signifier in two yeares: of a fiery colour, lesse then the earth 13 times, and distant from the earth 1502700 miles.

The Sunne cleare and bright, passeth through the Zodiacke in 365 dayes, 5 houres and 49 minutes, the bignes of his body greater then the earth 140 times, and distant from the earth 989000 miles.

Venus cleare shining, finisheth her course in a yeare, and is lesse then the earth six times, and distant from the earth in her meane motion as the Sunne.

Mercury somewhat shining, endeth his revolution in a yeare, and is lesse then the earth 19 times, and distant in his meane motion as the Sunne also.

The Moone the lowest, dispatcheth her course in a moneth, and is lesse then the earth 42 times, and distant from the earth 48790 miles.

If any desire to know why these Sphaeres being many, are not subiect to sight, but scene as one intire body: the reason is, because they be bodies perspicuous, cleere and transparent: Starres are of the same matter as the Heavens or Sphaere wherein they are fixed: yet farre more thicke and apt to receiue and retayne the light of the Sunne: for as the light of a Candle passeth through a hole on the rooffe of a darke house, and

the light of the same will appeare and make that part shining to sight : whereas the contrary would happen in a light and perspicuous place : Neither doe they twinkle, only our eyes be deceived by the farre distance of them, and also the motion of the Ayre.

The 7 Planets seeme not to twinkle to us, because they be farre more nere unto us, their beames more stronger : for the more neerer the light is unto us, the more violent are the beames proceeding from the same : when the Starres seeme to shoot, looke for wind from that quarter : also a circle about any of the Planets, looke for Raine.

The Eclipse of the Sunne is the interposition of the body of the Moone betwixt us and the Sunne : and is never eclipsed but at a new Moone. The Sunne setting in a Cloud looke for raine. The Moones eclipse is the interposition of the body of the earth betwixt us and the Sunne, and is eclipsed at a full Moone : but not at every full, no more then the Sunne is at every new Moone.

The Raine-bow is made by the Sun beames striking on a holloiw Cloud the edge repelled: and is a sign and token that God remembereth his promise to man never to dröwe the world againe. If two rain-bows appeare, looke for raine : a Rain-bow after raine, faire weather. The Rain-bow red lightning : A Cloud is a vapour cold and moist dröwe from the North out of the waters by the heat of the Sunne into the middle region of the aire, and by cold knit together, and hangeth untill its owne weight or some resolution make it fall, and that is rain. Clouds like fleeing to the East, rain: clouds riding apace in the aire shew winds from that coast : the winds coming from the North and South. Mist is of 2 sorts, the one ascending, the other descending : a vapour lifted up into the aire by the heat of the Sunne

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Sun therce thickeneth falleth downe againe, and filleth those grosse vapours, and is a signe of faire weather.

Dew is a vapour which in the Spring and Summer dravne up by the Suns heat in the day, & abiding in the lower Region, by the cold of night is condensed into water, and so falleth in very small drops in a temperate coole time. white Frosts is a dew much congealed: Dew & west winds causeth dew, but North, and North-east winds congeale them, making the Frost. Storms of snow falling on the plains the Frost will breake.

Haile is a hot vapour in the middle Region of the Air, by that Region made thicke into a Cloud, which falleth down, to the sudden cold of the lower Region, & there congealed: now is a Cloud congealed by great cold before it can be dissolved: Some of snow in winter, a plenty full yeare follooweth after.

A Commet or Blazing Star is an exhalation hot & drye, of great quantity, hot & clamy, compact like a great lump of Pitch, which the Sun by his heat draveth out of the earth into the highest region of the aire, & there by the excessive heat of the place set on fire, appearing like a Star, with a bushy taile, & lasteth so long as there is substance to burn, an evident token of a corrupted aire: some write, a signe of earth-quake, warres, death of great men, of plague, dangerous the yeare after its appearing, especially to that Climate where it appeareth, fore-runners of great destruction, corrupting of earthly things, signifying of great storms & tempestuous winds to follow.

Stars never fall, as many think, for God hath set them fast for ever; for if but one star should fall, it would overthrow the earth, being far bigger then the same. If stars seem to sparkle in winter frost: wind is by many exhalations dravon from the earth, & enforced backe runneth about the same: the Rain-bow appearing red, lightning in the north, the Becons small and red; others colours

about

about the Sun or Moone foretell wind to ensue.

Earth quakes are plenty of winds gotten in the cavi-
ties of the earth; and the earth againe closing causeth
the shaking thereof: (and as some write is a token of
her) the absence of wind long, the Sun overcast with-
out any Clouds, terrible noise heard in the aire, as the
clattering of armour, howling, belldrawing, battlings, fore-
tell of some Earthquake to ensue.

Thunder is an exhalation hot and drie, mixt with
moisture, carryed up into the middle Region, there inclo-
sed in the body of a Cloud: these 2 contrarieties shut up
together fall at variance, breake the cloud, the rending of
the cloud we call thunder, the fire lightning, the bott a
grosse substance engendred betwixt these vapours: thun-
der at night, great tempests follow: some write, that
winters thunder, Summers wonder.

Lightning drie burneth not, moist blaseth, but the
cleare melteth money in purses, draweth wine out of ves-
sels, breaketh the bones, killeth the childe in the womb:
and yet the purse, the vessel, the flesh, and the mother not
touched nor hurt, lightnings do allay winds, the extraor-
dinary shooting of the stars shew Lightning to follow.

The ebbing and flowing of the Sea is caused by the
course of the Moon which ruleth over moisture, as the
Sun over heate; for from the new Moon to the full all
humours increase: and from the full to the new moone
decrease againe: the sea swelling about the shore, winds
follow: winds blowing hard in the South, and tur-
ning presently to the North, great tempest on sea: and
taine after a storme calmeth the windes: Who the moone
at full, change, or first, or last quarter in Aries, Leo, or
Sagittarius, in winter faire, in summer hot weather,
chiefly in June and July, but being at the same time in
Taurus, Virgo, Capricorne, in winter cold, in summer
temperate: If in Libra, Gemini, Aquarius winde,
more specially in harbest: but if in Cancer, Scorpio, Pisces,
in

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in winter moyst weather, in summer temperate weather. Hoyle up sayle the Moone decreasing, swift in course separated or well applied to Jupiter or Venus; but not when she is placed under Saturne or Mars, referring thy selfe and company and goods to Gods protection. And his holy Angels guide thee and send thee safe to thy desired port.

The Allowance for light Gold.

In every Peece of	33	The Remedy must not ex- ceede	4 graines and a halfe.
	30		4 graines and a halfe.
	22		3 graines.
	20		3 graines.
	16 & 6 pence.		2 graines 1 halfe.
	11		2 graines.
	10		2 graines.
	5 & 6 pence.		1 graine.
	5		1 graine.
	4 & 43 qr.		1 graine.
	2 & 9 pence.		halfe a graine.
	2 & 6 pence.		halfe a graine.

Of the Currancy of Gold.

And note that any peece of odde and old gold as a 22 or 11 shilling Piece, is payable for two pence a graine, when it exceeds the remedy, if it want not above the double remedy; but for new and even gold as 20. and 10. they must never exceede their remedy, for if they doe, they are not to be offered in payment, neither are the 22. 11. and such like to be taken if they exceede the double of their remedy.

And by observing this difference the former Table wil be understood

The Names of the principall Faires in England
and Wales, with the moneth, day, and
place where they be kept.

January.

The 3 day at Llanibithor: the 5 at Hickerford in Lanc.
the 6, being Twelfth day, at Salisbury, at Bristow: the
7 day at Llanginnier: the 25 day at Bristoll, at Churchin-
ford, at Gravesend: the 31 at Llandysfel.

February.

The first day at Bromely in Lanc.: the 2 day at Batly
at Bicklesworth, at Bugworth, Farringdon, at Codlemew,
at Lin, at Maidstone, at Reading, at Becklesfield, at the
Vizes in Wilsh, at Whiteland: the 3 day at Boxgrove, at
Brimley: the 6 day at Stafford for 6 dayes with all kinde
of Merchandise, without arrest: the 8 day at Tragarron:
the 9 day at Landaffe: the 14 at Oundle in Northamp:
at Feverham: the 24 at Baldoc, Bourn, Froom, Healy up-
on Thames, Highamferris, Bridgenorth in Shropshire,
Tewksbury, Uppingham, Walden: the 26 at Stanford, at
horse-faire.

March.

The 1 day at Llangadog, Llangyvellab, at Madrim: the
3 day at Bremwell-brakes in Norff: the 4 at Bedford, at
Oakham: the 8 at Tragarron: the 11 at Spaford, at Stam-
ford, at Sudbury, at Woodburn, at Wrexham, at Bodnam, at
Alfome in Norff: the 13 at Wye, at Bodwin in Cornwall,
at Mountbowin: the 17 at Patrington: the 18 at Stur-
bridge: the 20 at Alisbury, at Durham, the 24 at Llaner-
chemith: the 25 at St. Albans, at Ashwell in Hartf: at
Burton, at Cardigan, at Cart-walden in Essex, at Hun-
tington, at St. Jones in Worcest, at Malden, at Malpas, at
Newcast, at Northamp, at Onay in Buckin, at Woodstock,
at Whiteland, at great Charte: the 31 at Malmesbury.

April.

The 2 at Hitchin, at Northflee, at Rochford, the 3 at

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Leek in Staffordsh. the 5 at Wallingford: the 7 at Darby
the 9 at Billingsworth: the 12 at Stafford. the 22 at
Amphill, at Bewdley, at Bruton, at Bristol, at Bilson, at
Bury in Lancash. at Castlecombes, at Charing, at Chiche-
ster, at Englefield in Suff. at Gifford, at Bishopstaford,
at Hinningham, at Ipswich, at Kilborough, at Lanquer, at
Northampton. at Nulay in Suff. at S. Pombes, at Sabridge-
worth, at Tamworth, at Wilton, at Vortham, at Rilibo-
rough, at Harbin in Norf. at Saplar in Hartfordsh. the 25
at Bourn in Lincolnsh. at Buckingham, at Calne in Wiltsh.
at Cliffe in Suff. at Colebrooke, at Dunmow in Essex, at
Darby, at Innings in Bucking. at Oakham, at Uttoxeter,
at Windiccombe: the 26 at Tenderden in Kent, at Cleter.

May.

The 1 day at Andover, at Brickhill, at Blackburn in
Lancash. at Chelmsford, at Congerton in Chesh. at Eock-
ingham, at Grighowell, at Kimar, at Leighton, at Leicester,
at Liechfield, if not Sunday: at Lexfield in Suff. at Lin-
field, at Llatristons, at Louth, at Maidstone, at ocestre in
Shropsh. at Perinrae Philip Norton, at Rombridge, at
Reading, at Rippon, at Stansted, at Stow the old, at Stock-
nailand, at Tuxford in the clay, at Uske, at Hatverill, at
Warwicke, at Wendover, at Worlworth: the 2 at Powl-
theley in Carmarthen sh. the 3 Abargaveanny, at Ashborn
Peak, at Arundell, at Bramyard, at Bala, at Chersey neare
Oatlands, at Chipnam, at Churchstretton in Shropsh. at
Cowbridge in Glamorgan sh. at Darby, at Denbigh, at El-
stow by Bedf. at Hinningham, at Myrther, at Mounton, at
Non-eaton, at Huddersfield, at Ratsdale in Lancash. at
Tidnell, at Waltham Abbey, at Thetford in Norfolk:
the 5 at Marchenleth in Mungon: the 6 at Almesbury in
Hoy, at Knighon: the 7 at Bath, at Beverley, at Hanslop,
at Newes in Lanc. at Hatesbury, at Oxford, at Stratford
upon Avon, at Thunderley in Essex: the 9 at Maidstone:
the 10 at Ashborn in the Peak: the 11 at Dunstable, the
12 at Ganes Thoreck in Essex: the 13 at Bala in Merion:

the

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the 15 at Welchpool in Montgom. the 16 at Llangarra-
nog in Cardigan: the 19 at Mayfield at Odehill, at Ro-
chester, at Wellow: the 20 at Malmesbury: the 25 at
Blackbarne: the 29 at Crambrook: the 31 at Pershore.

June. 1

The 3 at Alesbury: the 9 at Maidstone: the 11 at
Shipstone upon Stower, at Holt, Kinwilgate in Carmarh.
Llanybithor, Llanwist, at Llandulanador in Carmarh. at
Maxfield, at Newborough, at Newcastle, at Emlin, at O-
kinham, at Wellington, at Newportpansell, at Skipton
upon Stow, at Bremell in Norf. the 13 at Newtowne in
Kedwen in Mongom. the 14 at Bangor: the 15 at Yvres,
at Pershore from Worcest. 7 miles: the 16 at Beath in
Brec. at Newport in Keams: the 17 at Hadstock, at High-
amferries, at Llanvilling, at Stowgreen: the 19 at Bridge-
north. 21 at Ystradmerick: the 22 at S. Albons, at
Shrewsbury, at Denham in Norf. the 23 at Barner, at
Castle-Ebichen in Munmuth. at Dolgelli in Merioneth.
the 24 at Ashborn, at S. Annes, at Awkinbrough, at Bed-
ford, at Bedle, at Beyerley, at Bishops castle, at Boughton-
green market, at Bolworth, at Blecknock, at Bromesgrove,
at Cambridge, at Colchester, at Crambrook, at Croydon,
at Farnham, at Gloucester, at Hallifax, at Hartford, at
Harestone, at Horsham, at Hurst, at Kingstone-War. at
Kirkham Aund. at Lancaster, at Leicester, at Lincoln, at
Ludlow, at Pemsey, at Preston, at Reading, at Romford,
at Shaftsbury, at Straitsstocke, at Tunbridge, at Wakefield,
at Wenlocke, at Westchester, at Windfore, at Wormster,
at Yorke: the 26 at Northop. the 26 at Burton Trent, at
Folkstone, at Llanglogain: the 28 at Hescorne, at Ma-
chenleth, at S. Pombes: the 29 at Ashwell, Bala, Bark-
amsted, Bennington, Biballance, Bolton, Bromeley, Buck-
ingham, Buntingford, Cardiffe, Gorgang, Modlesdon,
Holdworth, Horndon, Huddersfield, lower Knorsford,
Lempster, Llamorgan, Llanbeder, Mansfield, Marlebo-
rough, Mountforrell, Mounstail, Onay, Peterborough, Pe-
terfield,

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terfield, Pontesteven, Saistrange, Sennock, Southam, Stafford, Stockworth, Sudbury, Thorockgraies, Tring, Upton, Westminster, Witney Woolverhamp. Woodhurst, Yorke. the 30 at Maxfield Chesh.

July.

The 2 day at Ashton und. lin. Congerton 3 dayes, Huntington, Rickmansworth, Smeath, Swanley, Wooburn: the 3 at Haveron: the 4 at Burton up Tr. the 6 at Haverhull, Llanibithel, Llanidlas: the 7 at Albrighton, Burnwood, Chippingnort, Castlemain, Chapplefrieith, Canterbury, Denbigh, Emlin, Haverford, Richmond, Raystone, Shelford, Sweaton, Tenbury, Treshevimich, Vizes, Uppingham: the 11 at Lidde, Partney: the 13 at Fodringhay: the 15 at Greenstead, Pinchbacke: the 17 at Stevonage, Belth, Knelmes, Leek, Llanwilling: the 20 at Wincheomb, Awferton, Backway, Barley, Boulton, Bowlin, Caresby, Chimmock, Coolidge, Llannibithener, St. Margarets, Neath, Odiham, Tenby, Oxbridge, Woodstock: the 21 at Barnards Cattle, Betlefield, Bicklesworth, Billericay, Bridgenorth, Broughton, Calne, Clitherall, Colchester: the 22 at Iekleton, Kefwick, Kimolton, Kingston, Mawdl. hil. Win. Maudi. hil. Hey, Marleborough, Newark Trent. Northwich Ch. Ponterley, Ridwalley, Rokin, Stony Stratford, Stokesbury, Turbury, Wetheral, Withgrigge, Yadeland, Yarne: the 23 at Caernarvan, Cheron: the 25 at Abbington, Aldergame, Ashwell, Baldock, Barckhamsted, Bill6, Bistowre, Bostone, Bristol, Bromsgrove, Bromley, Broadoke, Buntingford, Camden, Capelage, Chichester, Chilholme, Darby, Doncaster, Dover, Dudley, Erith, Hatfield, S. James Lon. S James Nor. Ipswich, Kingstone, Lisle, Kirkham, Linfield, Liverpool, Llanderigiran, Louth, Malpas, Malmesbury, Machenbleith, Ravenslasse, Reading, Richmond, Nor. Rolfe, Saffron-walden, Shiffnal, Skipton Crav. Stamford, Stone, Staet pool, Themblegreen, Thickam, Thrapston, Tilbury, Trowbridge, Walden, Warrington, Wetherby, Wig-

more:

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more : 26 at Bewdley, Rajadargwy, Tiptery : the 27 at Ashwell, Canterbury, Chappelfrieth, Hortham : the 30 day at Stafford : 31 at Burnham Wescor.

August.

The 1 day at Bath, Bedford, Chepitow, Dunstab. Eedes, Exceter, Burnham, Wescor, Fevorham, Flint, Hay, Herfay, Kaermarthen, Kaergwilly, Jlantriffent, Llawrin, Ludford, Loughborough, Mailing, Newton in Lancash. Newcastle, Trent, Northamchurch, Romney, Selbie, Shrewsbury, Shelbourne, Thaxted, Wisbich, Yelland, York : the 2 at Burnham Wescor : the 4 at Riddow, Linton, Thunderley in Essex : the 6 at Bardney, Peterborough : the 9 at Aberlew : the 10 at Alcherch, Banbury, Blackamoor, Bodwin, Brainford, Chidley, Chorley, Croyley, Distringoliwick, Doncaster, Earnham, Frodisham, Full-sea, Harleigh, Hawkhurst, Horn-castle, Hungerford, Keilow, Kenwilgall, Killgarron, Ludlow, Marras, Melton Mowbra, Mearworth, Newborough, Owndle, Rugby, Sedole, Sherborn, Toceter, Waltham Abby, Waldon, Weidon, Wormster, Wintlow : the 15 at S. Albones, Bolton, Cambridge, Carlile, Cardigan, Corby, Dryfield, Eumow, Eglewshair, Elefsmare, Gisborough, Goodhurst, Hinkley, Huntington, Luton, Marleborough, Newin, Northampton, Newport Mon. Breckon, Rajadargwy, Roffe, Stow, Lincoln. Stroud, Swansey, Turbury, Wakefield, Whiteland, Yminith. the 24 at Aberconway, Aborogh, Abby de la Zou, Beggars Bush, Bromley pagets, Bridgestock, Chorley, Croyley Lanc. Crowland, Dover, Faringdon, Grimsby, Harewood, Kidderminster, Lond. Monmouth, Mongom. Nantwich, Northallerton, Norwich, Oxford, Sudbury, Tewkesbury, Tuddington, Watford : the 28 at Alliford ; Dainry, Sturbridge War. Talisarngreen, Welshpool, the 29 at Brecknock, Colby, Kaerwis, Kaermarthen, Oakham, Watford.

September.

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September.

The 1 day at Chappelfilvi, S. Giles, Neath; the 7
 VVare, Woodbury-hill; the 8 at Atherstone, Bew-
 maris, Blackburn, Brewood, Bury Lancash. Cardiga
 Cardiffe, Chaton, Chaulton, Draiton, Dryfield, Gish-
 rough, Glibourn, Hartford, Huntington, Llandisell, Ma-
 den, Northampton, Partney, Reculver, Smeath-
 Snyder, Southwark, Saurbridge Camb. Tenbie, Vicester
 V Wakefield, V Valtham V Vou. V Vest Neme, V Vhin-
 land; the 12 at V Vorfmorth, V Woodpit, Tuxford; the
 13 at Newtouredwin, Powltheley, Varflay; the 14
 Abergavennie, Barsley, Churchstretton, Chesterfield
 Denbigh, Hidome, Hetsbury, Moncton, Newborough
 Newport. Penhad, Rippon, Richmond, Rosse, Rocking-
 ham, Smalding, Statford Avon, V Valtham Abbey, Wo-
 ton, un. hedge; the 15 at Rajardagwy; the 17 at Cliffe
 Llanidhaffe; the 20 at Llanvelli, Ruthin; the 21 Aber-
 willy, Baldock, Bedford, Brainure, Brackli maiden, Bu-
 wick, Canterbury, Clapon, Croydon, Daintry, Down-
 Eastrest; S. Edmund Burie, Helmsley, Holden, Kathrin-
 hill, Knighton, Kingston, V Var. Marleborough, Ma-
 den, Mildnal, Nottingham, Peterborough, Shrewsbury
 Scarford, Vizes, Wendover, Witherall, Woodstock
 the 23 at Pancridge Staf. the 24 at Llanvillins
 Milton a week; the 28 at Dolgeth, Karmarthen, the 30
 at Aberconway, St. Albons, Ashborn Peak, Balnefton
 Basingstoke, Bishopstaford, Blackburn, Brunningham
 Bucklam, Burwell, Canterbury, Chichester, Cock-
 mouth, Market Deeping, Michael Deane, Headley, Ha-
 Highamferries, S. Ives, Kingston Hull, Killingworth
 Kingsland, Livenham, Lancaster, Lecester, Llanidhaffe
 Llanvhangett, Llanvhar, Ludloe, Milden, Marches
 Marhy, Newbure, Selbie, Shelford Bed. Sittingbourne
 Stow. Linc. Tostington, Tuddington, Tuxbridge
 V Veyhill by Andover, Wey nor 7 dayes, Westche-
 Withan, Woodhamferry.

Langley. 1641.

October.

The 1 Day at Banbury, Caſter; the 2 at ſaliſbury, the
at Boulton-moor; the 4 at ſ. Michael; the 6 at Ha-
ent Hamph. Maidſtone in Kent; the 8 at Biſhop
ratfort, Chicheſter, Hereford, Llanibithor, Pontſte-
hen, Swanſey; the 9 at Aſhburnpeake, Blyth in Nor.
D. Wizes, Gainſborough, Harborough, ſabridgeworth,
Thorrock graies; the 12 at Boulton ſurnac. Llangoverth;
he 13 at Aberſrom, Charing, Cruſton, Colcheſter, Drai-
on, Edmondſlow, Grayſend, Hitchin, Newport, Hod-
et, Leighton-Buz. Marſfield, Newport Mon. Roſſon,
topſorth, Stanton, Lamworth, VVindſore; the 18 at
Aſlowel, Banbury, Barſte, Brickhil, Bridgenorth, Biſhops-
harfield, Burton upon Tr. Charleton, Cliff Regis, Ely, Far-
kingdon, Henly in Arden. Holt, Kindwelly, Iſke, Lowlad-
don, Marloe up. Thara. Middlewich, Newcaſtle, Radnor,
Cliff, Thirſt, Tiſdale, Tounbridge, Uphaven, Wellingborough
bergham, Wickeley, Yorke; the 19 at Fridiſwid by Ox-
ford; the 21 at Saffron-walden, Ciceſter, Coventry, Ele-
reſford, Lenthama, Llanibithor, Stokeſly, the 23 at Bickel-
worth, Knotſford Low, Raſdale, Beſton, VVhittechurch;
the 25 at Beverley; 28 at Aberſonway, Aſhby de la Zou.
Bidderden, Hallaton, Hartford, Lempſter, Llanedy, New-
market, Oxford, Preſton Aund, Stanford, Taliſarngreen,
Warwick, VVillon, VVormeſter; the 31 at Abermales,
Chelmeſford, Powlethely, Ruthin, Stokeſley, Wakefield.

November.

The 1 day at Bickleſworth, Caſtlemain, Cellome, Mount-
gomery, Ludlow; the 2 at Blechingley, Biſhopſcaſtle, Ele-
mere, Kiſington Thara, Leek, Loughborough, Maxfield,
Mayfield, York; the 3 at Kaermarthen; the 5 at Welchp.
the 6 at Andover, Bedford, Brecknock, Hartford, Leſford,
Mailing, Marton, Holder, Newportpond, Pembridge, Sal-
forth, Stanley, Trigney, VVerlington, VVerſhod; the 10
at Aberwingreen, Lenton Nottinghamſh. Lanibithor, Rug-
bie, Shiſnall, VVem. the 11 at Aberkennen, Boeringham,
Dover, Folkingham, Ma. lborough, Monmouth, Newcaſtle
m.

A Prognostication.

Elm. Shaftsbury, Skipton Crav. Tream, Withgrig, Torke
the 13 at S. Edmonds Bury, Gilsford Sur. the 15 at Blain
chinery, Marchenleth, V. Vellinton; the 17 at Harlow
Hide, Lincoln, Northampt. Spalding; the 19 at North
Kent; the 20 at S. Edmonds Bur. Heallth, Ingarstone,
the 22 at Pennibont, Sawchey; the 23 at Bangor, Bweth
erlin, Froome, Ludlow, Karescross, Sandwich, Tudding
ton, the 25 at Highamster, the 28 at Ashbornpeake, the
at Lawrest; the 30 at Ampull, Baldock, Bedford, T.
Bewaley, Boston, Marr, Bradford, Collinborough, Ca
ham, Cubey, Endfield, Gargreen, Greenstead, Harle
Kimolton, Maidenhead, Maiden Brack, Narbert, Ock
Peterfield, Pecores, Preston, Rochester, Wakefield, V. V.
nington.

December.

The 5 day at Dolgeth, Newton, Pluckley; the 10
Arundell, Cased, s. Edes, & cetera, Grantham, Henda
ham, Herthin, Hornsey, Northwith, Ch. Senock Kent, re
ding, W. godstock; the 7 at sanderhurst; the 8 at
mans, Clithera, Helxome, Kaerdigan, Kimer, Zele
Malpas, Northampton, V. Whiteland; the 21 at Hord
the 22 at Llandisavawr, the 29 at Canterbury, Salisb

*The World is hard, the Rich man's dies,
Yet so his Mammon daily craves.
The Poore man he complains of want,
Yet still Gods Blessings are not scant:
Doe thou serve God, him selfe's feare,
And doe more of a happy Feare.*

Soli & unitati, Deo gloria.

F I N I S.